

ABSTRACT OF THE DISCLOSURE

[0061] A method for displaying storage network information in a user interface. The method includes identifying a topology map for a storage network and gathering operating information, which is processed to determine a performance parameter, such as utilization. A performance monitoring display is generated including a topology map and a graphical representation of the performance parameter, which is positioned in the display relative to the components for which the parameter applies. The graphical representation can be a pair of parallel dashed lines between communicating components. The dashes in the lines are moved using a speed coding scheme representative of the performance parameter, e.g., with faster speeds used to show higher ranges of utilization, and the direction of movement matches data flow. The dashed lines are colored using a color coding scheme and the line segment lengths vary in association with the performance value.